In the Claims:

Please amend claims 10 and 17, cancel claims 4-6, 8, 11-16, and 18, and add new claims 19-

42, all as shown below.

1 – 9. (Cancelled)

10. (Currently Amended): A method for processing an invocation using a dynamically

generated wrapper, comprising:

receiving an invocation by a wrapper object, the wrapper object instantiated from a wrapper

class, the wrapper class extended from a superclass which implements a predefined wrapper

interface that includes a pre-invocation handler and a post-invocation handler Java Database

Connectivity, Java Message Service and Java Connector Architecture, the invocation directed to a

wrapped resource adapter by an application;

initiating pre-processing by the wrapper object, wherein the pre-processing code includes

calling the pre-invocation handler, wherein the pre-invocation handler is configured to execute

server-side code, wherein the server-side code includes transaction processing code:

calling the wrapped resource adapter by the wrapper object;

receiving a result from the wrapped resource adapter by the wrapper object;

initiating post-processing by the wrapper object, wherein post-processing including calling

the post-invocation handler, wherein the post-invocation handler is configured to perform post-

processing server side tasks, wherein the post-processing server-side tasks include transaction

management; and

provide the result to the application program.

Attorney Docket No.: BEAS-01339US3 tplunkett/beas/1339us3/1339us3.ReplyC.doc 11. - 16. (Canceled)

17. (Currently Amended): A method for dynamically generating a wrapper object, comprising:

receiving a resource adapter class at an application server;

performing reflection on the resource adapter class to identify interfaces implemented by the

resource adapter class;

dynamically generating a wrapper class at runtime that extends from a superclass, wherein

the superclass implements a predefined wrapper interface that includes a pre-invocation handler and

a post-invocation handler Java Database Connectivity, Java Message Service and Java Connector

Architecture, and the wrapper class implements the interfaces identified through reflection;

instantiating a wrapper object from the wrapper class; and

providing the wrapper object to an application that requires support for the interfaces

implemented by the resource adapter class.

(Canceled)

19. (New): The method of claim 17 further comprising:

initiating pre-processing by the wrapper object, wherein the pre-processing code includes

calling a pre-invocation handler, wherein the pre-invocation handler is configured to execute server-

side code, wherein the server-side code includes transaction processing code.

- 3 -

20. (New): The method of claim 17 further comprising:

initiating post-processing by the wrapper object, wherein post-processing including calling a

post-invocation handler, wherein the post-invocation handler is configured to perform post-

processing server side tasks, wherein the post-processing server-side tasks include transaction

management.

21. (New): The method of claim 10, wherein the wrapper object is a proxy generated at runtime and

acts as a delegate for an underlying vendor object.

22. (New): The method of claim 10, wherein the wrapper object is used to intercept method

invocations from an application program to a vendor object and provide for execution of server side

tasks in a pre-invocation handler and a post-invocation handler.

23. (New): The method of claim 10, wherein the wrapper object is used to intercept a method

invocation against the vendor object.

24. (New): The method of claim 10, wherein the wrapper object provides for server side tasks to be

performed before sending a wrapped result to the application.

25. (New): The method of claim 10, wherein the wrapper object is dynamically generated at runtime

by a wrapper factory on an application server.

- 4 -

26. (New): The method of claim 10, wherein retrieved meta information from performing reflection

allows an application server to dynamically generate a wrapper class that perfectly matches the

vendor class.

27. (New): The method of claim 10, wherein a wrapper class includes all public interfaces

implemented by a vendor class and required by the application.

28. (New): The method of claim 10, wherein the application can cast the wrapper object to a vendor

interface to access vendor extension methods.

29. (New): The method of claim 10, wherein the application server has code for dynamically

generating the wrapper.

30. (New): The method of claim 10, wherein a wrapper factory uses a static method to dynamically

generate a wrapper.

31. (New): The method of claim 10, wherein the superclass has a member variable to hold a vendor

object, a non-argument constructor to instantiate the wrapper object, and an init method to initialize

the wrapper object.

32. (New): The method of claim 17, wherein the wrapper object is a proxy generated at runtime and

acts as a delegate for an underlying vendor object.

- 5 -

33. (New): The method of claim 17, wherein the wrapper object is used to intercept method

invocations from an application to a vendor object and provide for execution of server side tasks in a

pre-invocation handler and a post-invocation handler.

34. (New): The method of claim 17, wherein the wrapper object is used to intercept a method

invocation against a vendor object.

35. (New): The method of claim 17, wherein the wrapper object provides for server side tasks to be

performed before sending a wrapped result to the application.

36. (New): The method of claim 17, wherein the wrapper object is dynamically generated at runtime

by a wrapper factory on the application server.

37. (New): The method of claim 17, wherein retrieved meta information from performing reflection

allows the application server to dynamically generate a wrapper class that perfectly matches a

vendor class.

38. (New): The method of claim 17, wherein the wrapper class includes all public interfaces

implemented by a vendor class and required by the application.

39. (New): The method of claim 17, wherein the application can cast the wrapper object to the

vendor interface to access vendor extension methods.

- 6 -

40. (New): The method of claim 17, wherein the application server has code for dynamically

generating the wrapper.

41. (New): The method of claim 17, wherein a wrapper factory uses a static method to dynamically

generate a wrapper.

42. (New): The method of claim 17, wherein the superclass has a member variable to hold a vendor

object, a non-argument constructor to instantiate the wrapper object, and an init method to initialize

the wrapper object.

-7-